CONTRACT C WORKSHEET Revsion A

PRON M131F375M1 AMC 1 AMSC G ATC FTMGG

TDP 9356181 TDPL DATE 09/16/02

NSN 6650013415195 NOMENCLATURE TELESCOPE, ELBOW ENGINEERING EXCEPTIONS: The following engineering changes apply to this procurement action(s):

Add Distribution Statement A to all drawings

Wherever DSAM 4145.8 or DLAM 4145.8 are cited, change to DLAI 4145.8, see attached document.

Quality Assurance Performance/Data Requirements, dtd 10 Jul 02, is applicable, see attached document.

OAP 9356139:

Page 1, PART I, add: "ISO 10012-1

Quality Assurance Requirement for

Measuring Equipment Part 1: Metrological Confirmation System

for Measuring Equipment

ANSI/NCSL Z540-1 General Requirement for Calibration Laboratories and

Measuring and Test Equipment

Page 5 & 6, PART V, STM-3, para b, delete ".....The photometer will be calibrated on......prior to this testing." and substitute "......The photometer shall be calibrated in accordance with ISO 10012-1 or ANSI/NCSL Z540-1."

At suggested source of supply, delete MB-Microtec Ag Ltd, and

substitute "SRB Technologies, Inc

320-140 Boundary Rd

Pembroke, Ontario Canada K8A6W5

Vendor P/N not availiable"

Note 9, change to read, "9. Following the stabilization period, the final brightness measurement at time of acceptance shall be 500 microlamberts minimum."

SQ 9356141:

Page 1, PART I, add: "ISO 10012-1 Q

Quality Assurance Requirements for

Measuring Equipment Part 1: Metrological Confirmation System

for Measuring Equipment

ANSI/NCSL Z540-1 General Requirements for Calibration

Laboratories and Measuring and Test

Equipment"

Page 3, at MAJOR 105, delete "and brightness decay".

Page 4, TABLE III, line 1, delete "decay".
Page 5, PART V, para a, add "...If the brightness value is no less than the minimum acceptance brightness specified on the drawing the light shall be considered acceptable."

Page 5, delete paragraphs b,c, & d in their entirety.

Page 6, delete paragraphs e in its entirety.
Page 6, delete "The photometer will be calibrated.....prior to this testing" and substitute "The photometer shall be calibrated in accordance with ISO 10012-1 or ANSI/NCSL Z540-1".

8588791:

Note 1 MIL-STD-417 to ASTM D2000

7680606:

Delete Suggested Source of Supply in its entirety.

DOCUMENT DELETE REPLACE WITH MIL-STD-105 MIL-STD-1916
MIL-STD-105 AQLS MIL-STD-1916 VL IV for MAJOR QAP 5036234

& MIL-STD-1916 VL II for MINOR Characteristics

 DOCUMENT:
 DELETE:
 SUBSTITUTE:
 ADD:

 HCSDS 2510
 rev B
 rev C
 -

 HCSDS 1174
 - - rev J

 WW-T-700
 - SAE-AMS-WW-T-700
 -

 MIL-STD-417
 - - Use ASTM-D2000